ANALYTICAL REPORT

NORTHERN LAKE SERVICE, INC. **Analytical Laboratory and Environmental Services** 400 North Lake Avenue - Crandon, WI 54520

Ph: (715)-478-2777 Fax: (715)-478-3060

Bad River Water & Sewer Dept Client:

Attn: Pat Hunt Firehall PO Box 39

Odanah, WI 54861 0039

WDNR Laboratory ID No. 721026460 WDATCP Laboratory Certification No. 105-330

EPA Laboratory ID No. WI00034

Printed: 06/18/14 Code: NNNN-S Page 1 of 1

> **NLS Project:** 220598

> **NLS Customer:** 02130

Fax: 715 682 7775 Phone: 715 685 7878

PO# 158475

Authorized by:

R. T. Krueger

President

Project: Ultra Low Level Mercury

Diaperville Lagoon Influent Grab NLS ID: 795676

COC: 154152:1 Matrix: WW

Collected: 06/10/14 09:30 Received: 06/11/14

Parameter Dilution LOD LOQ Result Units Analyzed Method Lab Mercury, Low Level as Hg [7.5]ng/L 3.3* 10* 06/17/14 EPA 245.7M/1631M 721026460

Birch Hill Lagoon Influent NLS ID: 795677

COC: 154152:4 Matrix: WW

Collected: 06/10/14 09:00 Received: 06/11/14

LOD LOQ Result Units Dilution Method Lab Parameter Analyzed Mercury, Low Level as Hg [9.9] 1 3.3* 10* 06/17/14 EPA 245.7M/1631M 721026460 ng/L

Values in brackets represent results greater than or equal to the LOD but less than the LOQ and are within a region of "Less-Certain Quantitation". Results greater than or equal to the LOQ are considered to be in the region of "Certain Quantitation". LOD and/or LOQ tagged with an asterisk(*) are considered Reporting Limits. All LOD/LOQs adjusted to reflect dilution.

LOD = Limit of Detection LOQ = Limit of Quantitation ND = Not Detected (< LOD) 1000 ug/L = 1 mg/LReviewed by:

DWB = Dry Weight Basis NA = Not Applicable %DWB = (mg/kg DWB) / 10000

MCL = Maximum Contaminant Levels for Drinking Water Samples. Shaded results indicate >MCL.